	Hits	Search Text	DBs
1	10038	(record\$5).ab. and (@pd<"20040623" or @ad<"20040623" or @rlad<"20040623" or @rlpd<"20040623")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	821	((unauthorized or illegal) with record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	14	S2 and quality.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	2	"6611812".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	4 4	S2 and quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	65706 0	(record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	853	S6 and (decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	239	S7 and quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	56	S7 and (record\$6 with quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	95	S7 and (record\$6 same quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11		(record\$5 with quality with level).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	18	(record\$5 with quality with level with predetermined).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
	587	(record\$5 with quality with (level or threshold)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	1	S6 and (open\$6 with (port or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	16600	S6 and (open\$6 with (port\$3 or device\$5))	JPO; DERWENT; IBM_TDB
16	8	S16 and (authoriz\$5 with open)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	4281	\$15 and (clos\$6 with (port or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	9664	S6 and (open\$6 near5 (port\$3 or device\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	1 /81	<pre>S18 and (clos\$6 near5 (port or device\$1))</pre>	JPO; DERWENT; IBM_TDB
20	6/11	S6 and (open\$6 near3 (port\$3 or device\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	F	S20 and (clos\$6 near3 (port or device\$1))	JPO; DERWENT; IBM_TDB
22	21	S21 and (error adj2 message)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	2	(wavein near3 (device or port)) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24		(waveingetnumbdevs) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	0	(waveingetnumbdevs)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	0	(waveinget)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	12	(wavein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	8	S27 and microsoft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	2	S23 and microsoft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
30	0	S31 and (compact adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	0	S31 and (smart adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	169	(smart adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	22	(smart adj2 flash) and (compact adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	0	(smart adj2 flash) and (compact adj2 flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	45	(smart adj2 flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	0	S37 and (compact adj3 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	48	S30 and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	48	(disk and cd and dvd and database and zip and flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	95	S10 and record\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	33	S31 and modem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	7	(record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	867	S41 and (decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	97	S42 and (record\$6 same quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	97	S43 and record\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
45	97	S44 and (blocked or blocking or prevent\$5 or encrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	78	S44 and (prevent\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	2049	(multimedia and device).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	516	(multimedia and device and input).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	3	(multimedia and device and input and (blocked or blocking)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	25	(multimedia and device and input and (blocked or blocking or prevent\$6)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	10	(multimedia and device and input).ab. and (blocked or blocking) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	16	(blocking near5 multimedia) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	О	"6611812.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	2	"6611812".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
55	1	(blocking near10 multimedia near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	1	(blocking near10 multimedia near10 input) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57		(blocking near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	15	S58 and (encrypt\$6 and decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	33	S59 and multimedia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	1	S60 and (block\$6 same (port or input) same (multimedia or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61		<pre>(block\$6 same (port or input) same (multimedia or device)).clm.</pre>	US-PGPUB
62	33	S65 and multimedia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
63	721	(encrypt\$6 and decrypt\$6 and port).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
64	441	(encrypt\$6 and decrypt\$6 and port).clm.	US-PGPUB
65	48	(encrypt\$6 and decrypt\$6 and port and block\$6).clm.	US-PGPUB
66	14	(encrypt\$6 and decrypt\$6 and port and block\$6 and record\$6).clm.	US-PGPUB
67	7505	(encrypt\$6 and decrypt\$6).clm.	US-PGPUB .
68	46	(blocking near5 multimedia) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
69	50	"133" and (block\$6 same (port or input) same (multimedia or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70		(blocking near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
71	15 1	\$64 and (encrypt\$6 and decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

POWERED BY Dialog LOGOFF

Search results:

115 titles

select all none Titles on this page:

Display Checked

Display All

Search Report			
Database Name	Database Number		
ABI/INFORM	15		
COMPUTER	275		
DATABASE			
NEW PRODUCT ANNMNT	621		
NEWSLETTER DB	636		
TRADE&INDUSTRY	148		
PROMT (90- PRESENT)	16		
PROMT (1972-1989)	160		
Set	Description		
S1	(encryption AND decryption AND device AND port)		
S2	PY=((1970:1998))		
S3	S1 and S2		
S4	S3 and ((UNCYPHER? OR UNENCYPHER? OR UNENCIPHER? OR UNCYPHER? OR UNCRYPT? OR DECYPHER? OR UNCRYPT? OR DECYPHER? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W) PAIR? ? OR SECRET(1w)(CODE? ? OR CODING)) or (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE(2W) (TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?))		
\$5	RD		
S6	SORT /ALL/pd,a		
	☐ 1 IBM images. (column) - April - 1983 - Gale Group Trade and Industry Database™		
☐ 2 News & trends: Kapor debuts software protection device October 29, 1984 - Gale Group PROMT®			
☐ 3 <u>Adapso developi</u>	ing micro security device October 29, 1984 - Gale Group PROMT®		
☐ 4 Foiling data thieves. (includes related article on data protection) - April - 1985 - Gale Group Trade and Industry Database™			
☐ 5 Have you heard the one about the traveling salesmen? (Teletalk) - Sept - 1985 - Gale Group Trade and Industry Database™			
6 THE ENGIMA (TM) - Sept 2 - 1985 - Gale Group New Product Announcements/Plus®			
7 C.H. SYSTEMS, INC. INTRODUCES NEW DIAL-BACK SECURITY DEVICE - Oct 1 - 1985			

- Gale Group New Product Announcements/Plus®
8 <u>Data Compression Unit Supports DES Encryption and Centralized Network Management</u> - Dec - 1985 - Gale Group New Product Announcements/Plus®
☐ 9 The Copy-Protection Wars Jan. 14 - 1986 - Gale Group Computer Database™
☐ 10 The data security problem is getting simpler to solve March 4 - 1986 - Gale Group Computer Database TM
☐ 11 Datakey backs up security August 21, 1986 - Gale Group PROMT®
12 <u>DYNAPAC PROVIDES X.25 ENCRYPTION FOR YOUR NETWORK</u> - Dec 1 - 1986 - Gale Group New Product Announcements/Plus®
☐ 13 A message-passing executive. (Software Review) (QNX realtime operating system) (evaluation) - Jan - 1987 - Gale Group Computer Database TM
☐ 14 PC GUARDIAN for the IBM PC, PC/XT, Mode1 #203 - Jan - 1987 - Gale Group New Product Announcements/Plus®
15 TELE-MPAD PROVIDES ENCRYPTION AND DECRYPTION FACILITIES - Nov 18 - 1987 - Gale Group New Product Announcements/Plus®
☐ 16 <u>UNIVERSAL PROTECTION DEVICE FOR COMPUTER SOFTWARE</u> - May 3 - 1988 - Gale Group New Product Announcements/Plus®
☐ 17 'LAN du jour' now being served. (Connectivity supplement) (Comdex Spring) (column) - May 24 - 1988 - Gale Group Computer Database™
☐ 18 <u>Triad Plus. (Software Review) (Product Watch) (evaluation)</u> - June - 1988 - Gale Group Computer Database [™]
☐ 19 SECURE TELECOM LAUNCHES MULTI-FUNCTION ENCRYPTOR - Nov 14 - 1988 - Gale Group New Product Announcements/Plus®
☐ 20 FACSIMILES ENCRYPTION SYSTEM INTRODUCED BY CCS COMMUNICATION CONTROL, INC Jan 6 - 1989 - Gale Group New Product Announcements/Plus®
Display more titles: 1-20 21-40 41-60 61-80 81-100 [Next 100] select Titles on this page: Display Checked Display All

To display full records, click a title or use the checkboxes and display buttons

POWERED BY Dialog LOGOFF

Search results:

6 titles

select all none Titles on this page:

Display Checked

Display All

Search Report	
Database Name	Database Number
AMERICAN BANKER	625
BOND BUYER	626
BUSINESS & INDUS	9
BUSINESS WIRE	610
BUSINESS WIRE	810
DIALOG FIN & BANK	267
KR/T BUS NEWS	608
MATHSCI	239
MCGRAW-HILL PUBS	624
PR NEWSWIRE	613
PR NEWSWIRE	813
SAN JOSE MERCURY	634
GLOBAL REPORTER	20
FT INFORMATION LTD	476
Set	Description
S1	(encryption AND decryption AND port AND block)
S2	PY=((1970:1998))
S3	S1 and S2
S4	S3 and ((UNCYPHER? OR UNENCYPHER? OR UNENCIPHER? OR UNENCIPHER? OR UNCRYPT? OR DECYPHER? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET(1w)(CODE? ? OR CODING)) or (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE) (1W)KEY? ? OR SECURE(2W)(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?))

S5 RD

☐ 1 'Sherlock' Helps Block ATM Crime - May 18, 1983, Wednesday - American Banker Financial Publications
☐ 2 rallying the disc patrol - December 1998 - Business & Industry®
☐ 3 VLSI Tech offers a new Vista for set-tops - September 23, 1996 - Business & Industry®
☐ 4 Virgin Islands is second PCS system using PACS - July 01, 1996 - Business & Industry®
5 KISS SOFTWARE CORP - Speed Surfer Internet Toolbox Designed to Make Online Experience Better, Safer, Faster - October 19, 1998 - Business Wire
☐ 6 <u>VLSI HEWLETT PACKARD</u> - VLSI Technology's New, High-Speed, 16-bit Data Encryption Chip Designed Into HP Cable Modem Family; DES IC Targets System Data Security for High-Speed Cable Modems - November 06, 1995 - Business Wire
select Titles on this page: Display Checked Display All

To display full records, click a title or use the checkboxes and display buttons

POWERED BY Dialog LOGOFF

Search results:

2 titles

select all none

Titles on this page:

Display Checked

Display All

	, I BT I
COTOR A DOLL	atabase Number
SCISEARCH 1990+	
DISSERTATION 35	5
GLOBALBASE 58	33
INSIDE CONFERENCES 65	5
INSPEC, 1898+ 2	
APPLIED SCI & 99 TECH	
NTIS 6	
JICST-EPLUS 94	
FT ABSTRACTS 47	73
SCISEARCH 74- 89	
NYT ABSTRACTS 47	74
TECTRENDS 250	66
WSJ ABSTRACTS 47:	75
Set De	escription
S1 (er	ncryption AND decryption AND port)
S2 PY	Y = ((1970:1998))
S3 S1	and S2
S4 UN OF OF (SI SE	and ((UNCYPHER? OR UNENCYPHER? OR NENCIPHER? OR UNCIPHER? OR ENCYPHER? OR NCRYPT? OR DECYPHER? OR NCRYPT? OR DECYPHER? OR NENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? R SECRET()(CODE? ? OR CODING)) or (CYPHER? OR NENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? R CIPHER? OR DECRYPT? OR DECIPHER? OR ECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SCURE(2W)(TRANSACT? OR PROCESS???) OR RYPT? OR SCRAMBL? OR ENCRYPT?))
S5 RE	

^{☐ 1 &}lt;u>High speed wide bandwidth optical encryption and decryption system using spatial codes</u> - 1995 - INSPEC

² A microprocessor controlled LSI implementation of the data encryption standard - 1978 -

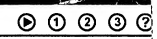
INSPEC

Select
Titles on this page: Display Checked Display All

To display full records, click a title or use the checkboxes and display buttons

Business Methods

BUSINESS-CRYPTOGRAPHY Dialog Toolkit Interface



Databases Searched

Full-Text Databases - Group 1, Descriptions

ABI/INFORM® (File 15)

Computer Database™ (File 275)

New Product Announcements/Plus® (NPA/Plus) (File 621)

Newsletter Database[™] (File 636)

PROMT® (File 16)

PROMT® Backfile (File 160)

Trade & Industry Database™ (File 148)

Full-Text Databases - Group 2, Descriptions

American Banker (File 625)

Bond Buyer (File 626)

Business & Industry® (File 9)

Business Week (File 623)

Business Wire (File 610, 810)

Dialog Finance & Banking Newsletters (File267)

Knight-Ridder/Tribune Business News (File 608)

MathSci® (File 239)

The McGraw-Hill Companies Publications Online (File 624)

PR Newswire (File 613, 813)

San Jose Mercury News (File 634)

World Reporter (File 20)

Financial Times Fulltext (File 476)

Abstract Databases, Descriptions

Dissertation Abstracts Online (File 35)

Financial Times Abstracts (File 473)

Globalbase™ (File 583)

Inside Conferences (File 65)

INSPEC (File 2)

JICST-EPlus - Japanese Science & Technology (File 94)

National Technical information Service (File 6)

New York Times Abstracts (File 474)

SciSearch®: A Cited Reference Science Database (File 34.434)

Softbase: Reviews, Companies and Products (File 256)

Wall Street Journal Abstracts (File 475)

Wilson Applied Science & Technology Abstracts (File 99)